

TECHNICAL STANDARDS and SAFETY AUTHORITY

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Inspection Report

Report No.: 9148186 Report Date: Jun 06, 2022

Inspector: Gilmet, William Phone: 647-459-9665 Email: wgilmet@tssa.org

INSPECTION LOCATION:

WWTP BIOSOLIDS MANAGEMENT 700 WOODWARD AVE

HAMILTON L8H 6P4

INSPECTION CUSTOMER: CITY OF HAMILTON 71 MAIN ST W

3RD FLOOR, BLDG & LICENSING DEPT

HAMILTON L8P 4Y5

INSPECTION DETAILS

Date of Inspection: May 31, 2022 Total Hours: 1 (Travel time not included)

Type: Follow Up Inspection (Elevating Devices)

Reference No.: 64890482

Passenger Elevator Equipment:

Building Type: OFFICE

Inspection report delivered by email: CITY OF HAMILTON(gdimitrijevik@synagro.com)

SCHINDLER ELEVATOR CORPORATION - TORONTO (tssa.swontario@ca.schindler.com, jeffery.freeman@schindler.com)

INSPECTION NOTES

Inspection order(s) are issued pursuant to my authority under section 21. (1) of the Technical Standard and Safety Act, 2000.

(Inspection Order(s) with follow-up) are order(s) where TSSA will perform an inspection to confirm compliance; or

(Inspection Order(s) may follow-up) are Inspection order(s) where TSSA may elect to perform an inspection to confirm compliance. The responsible party is ordered and expected to make all the necessary corrections for compliance. These orders may be subject to a TSSA audit inspection to obtain your authorization/licence.

TSSA has completed an inspection of this device. All outstanding orders have been resolved.

RESOLVED/REVOKED INSPECTION ORDERS			
No.	Inspection Order(s)	Issued Date	Status
1	ED CAD 3.14.1	Oct 14, 2021	Resolved
	The device designation (alphabetical or numerical identification) shall be engraved or painted on the car crosshead or car frame, visible from the point of access. The TSSA installation number shall be permanently posted on the car top, visible from the point of access.		
2	ASME A17.1/CSA B44-10 8.6.1 (CAD)	Oct 14, 2021	Resolved
	The in car emergency lighting shall be made operative.		
3	ASME A17.1/CSA B44-10 8.6.1 (CAD)	Oct 14, 2021	Resolved
	The emergency alarm shall be operative when activated by the alarm or emergency stop button in the car.		
4	ASME A17.1/CSA B44-10 8.6.1 (CAD)	Oct 14, 2021	Resolved
	The two-way communication means shall provide on demand to authorized personnel, information that identifies the building location and elevator number and that assistance is required. This elevator is located in the Biosolids Management building and the recording or message shall reflect this.		
5	OESC 2015 38-085(2)	Oct 14, 2021	Resolved
	All receptacles installed in the machine room / machine space shall have Class A ground fault circuit interrupter type protection. One GFCI protecting the others is permitted. Repair or replace the top of shaft machine space receptacle. It is not functioning.		
6	ASME A17.1/CSA B44-10 8.6.1 (CAD)	Oct 14, 2021	Revoked
	Provide adequate running clearances between car and hoistway/ counterweight/ counterweight guard. The clearance between the car and the pit ladder is not sufficient.		
7	ED CAD 8.6.1 (CAD)	Jun 06, 2022	Resolved
	The overdue scheduled maintenance visits, as per maintenance frequency not exceeding 3 months (CAD 8.6.1.7), shall be performed and the log book signed to confirm compliance.		

This report is issued under the Technical Standards and Safety Authority Act, 2000, s. 17 (1)

17. (1) An inspector may conduct an inspection and may, as part of that inspection, enter and inspect at any reasonable time the lands and premises where any of the things, parts of things or classes of things to which this Act, the regulations or a Minister's order apply are used, operated, installed, made, manufactured, repaired, renovated or offered for sale for the purpose of, (a) ensuring compliance with this Act, the regulations or a Minister's order;

(b) ensuring that an authorization holder remains entitled to the authorization; or (c) determining whether a hazardous condition exists. 2006, c. 34, s. 25 (5).